

# SC1007

## Trie

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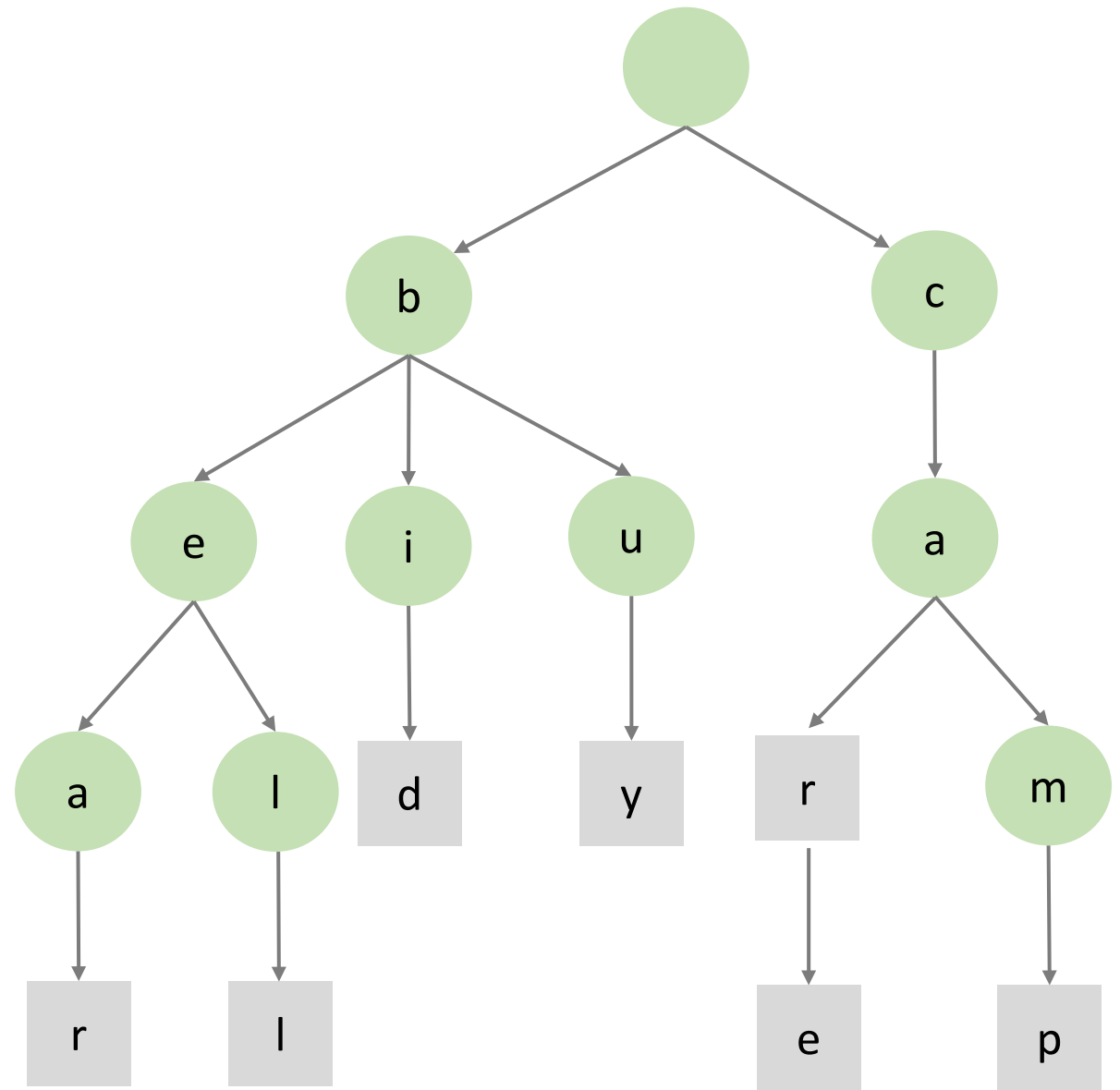
**Office: N4-02C-72a**

# Overview

- What is a trie
- Implementations with linked list
  - Insert a word
  - Search a word
  - Traversal of a trie
- Application examples
  - Print all words
  - Autocomplete
  - Spell checking

# What Is a Trie

- A tree-based data structure used for efficient string operations. Also called prefix tree or digital tree.
- It is a specialized search tree data structure used to store and retrieve strings from a dictionary or set.



The trie structure for strings: bear, bell, bid, buy, car, care, camp

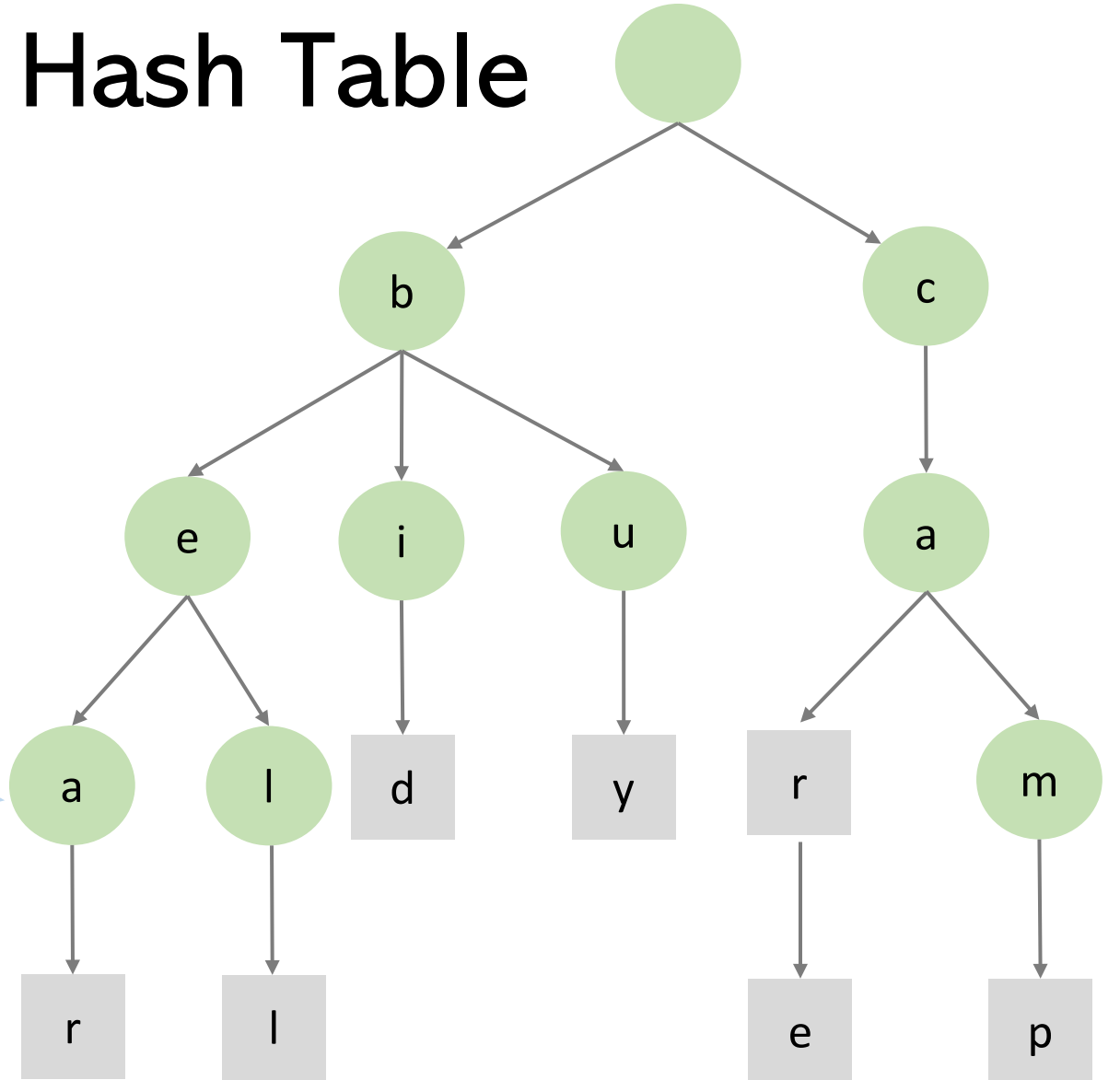
# Applications of Trie

- Autocomplete
  - Google Search and mobile keyboards use tries to suggest completions as you type. This allows fast lookups of possible word completions.
- Spell Checking
  - Tries enable efficient verification of word existence in dictionaries. They also help generate word suggestions for misspelled words.
- Technical Applications
  - IP routing tables use tries for address lookup. Compression algorithms leverage tries for pattern recognition.

# Implementations with Hash Table

```
class TrieNode:
    def __init__(self):
        self.children = {}
        self.is_end_of_word = False
```

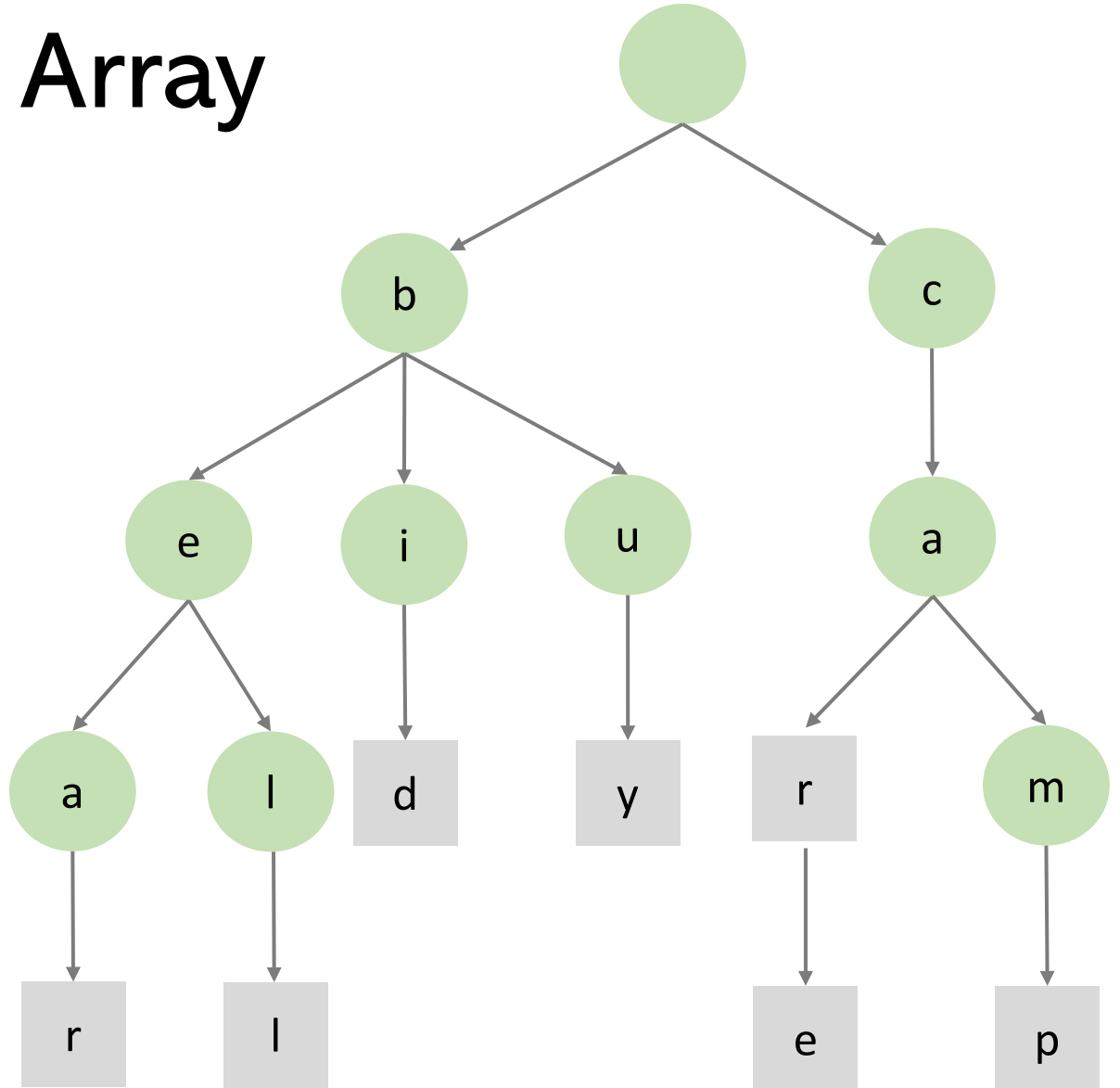
```
children = {'r':TrieNode(children={},
                           is_end_of_word=True)}
is_end_of_word = False
```



# Implementations with Array

```
class TrieNode:
    def __init__(self):
        self.children = [None] * 26
        self.is_end_of_word = False
```

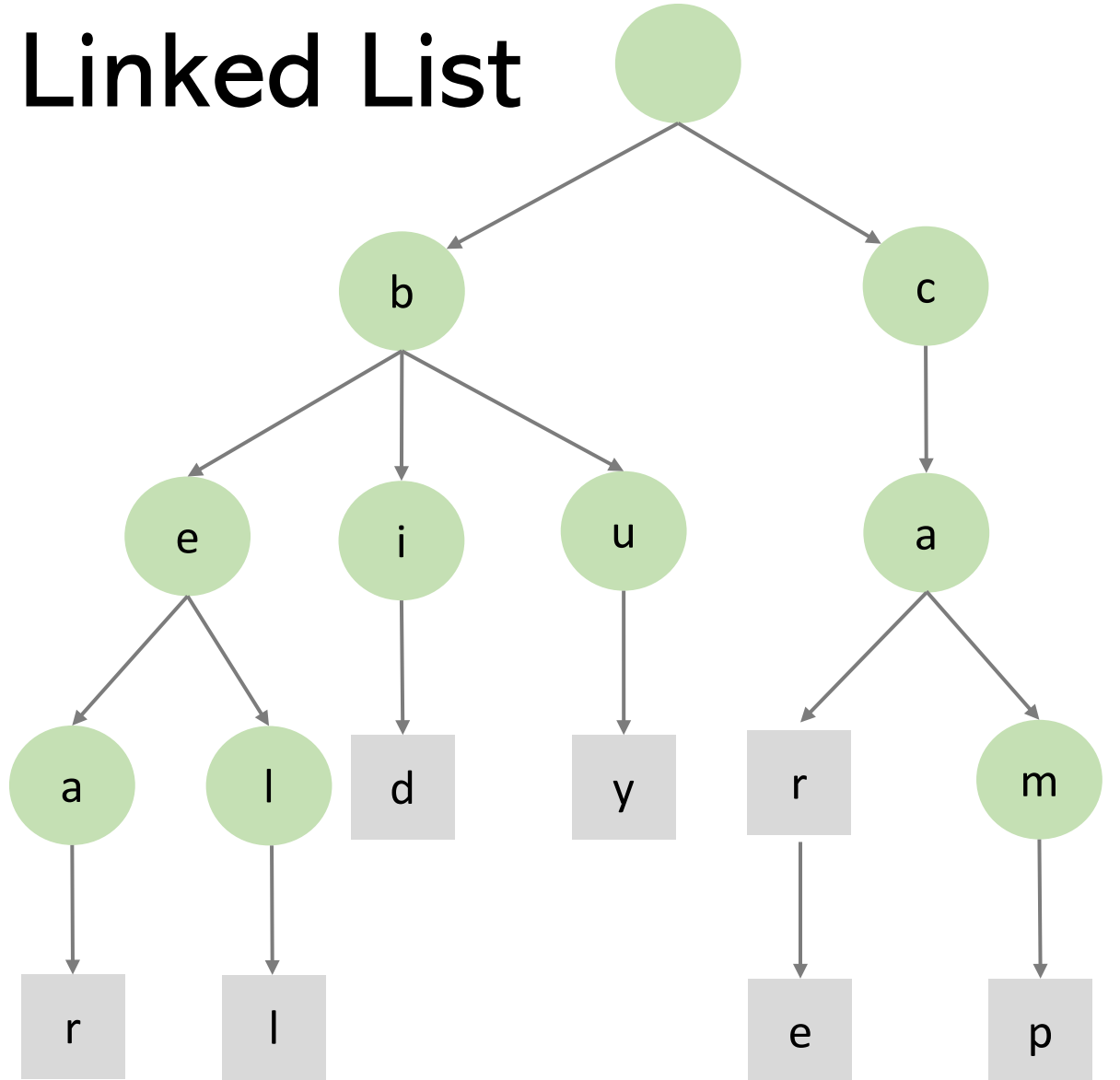
```
child[17] = TrieNode(
    children = [None]*26,
    is_end_of_word = True)
end_of_word = False
```



# Implementations with Linked List

```
class TrieNode:  
    def __init__(self, char):  
        self.char = char  
        self.is_end_of_word = False  
        self.child = None  
        self.next = None
```

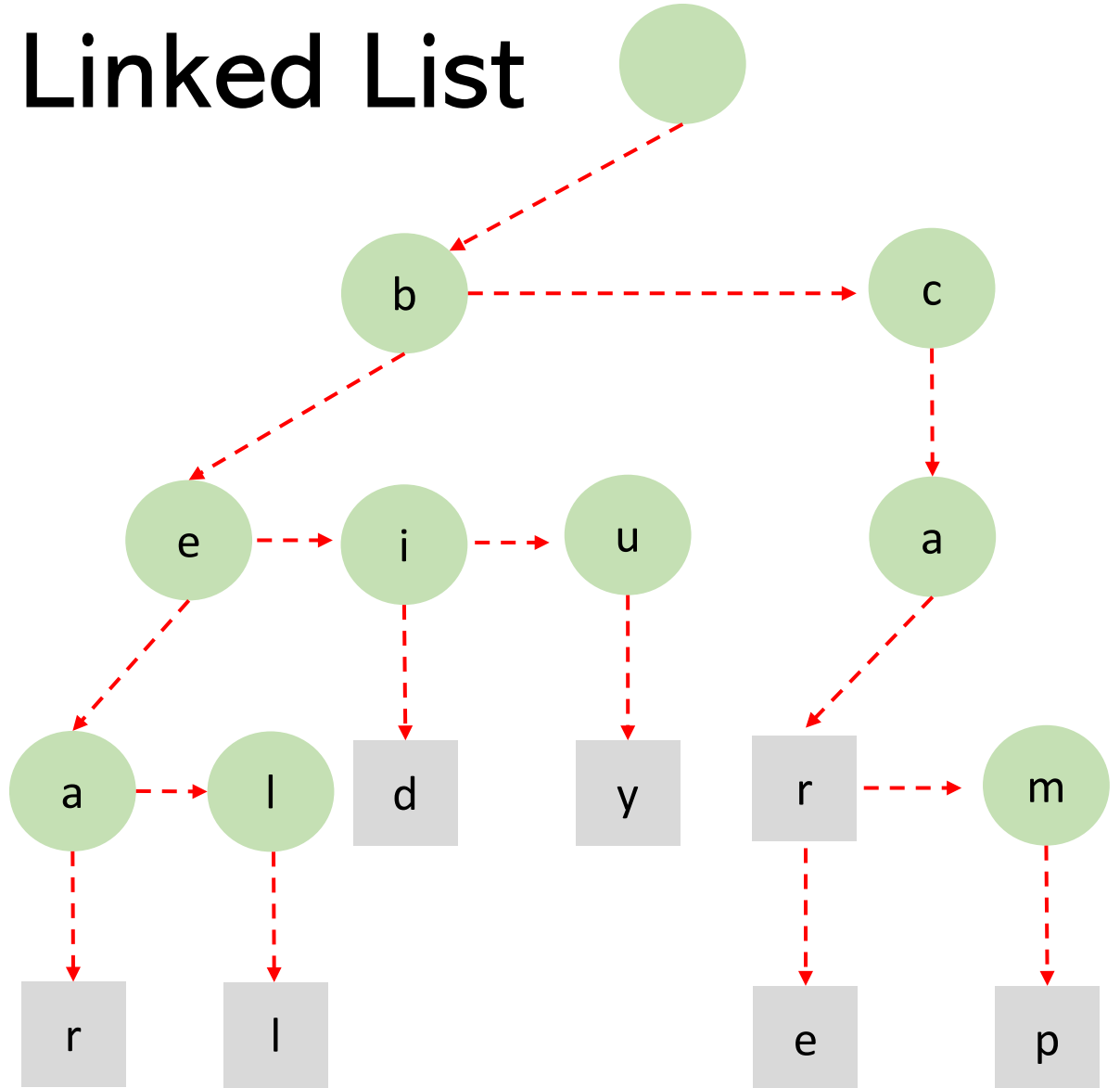
char = 'a'  
end\_of\_word = False  
child = TrieNode('r')  
next = TrieNode('l')



# Implementations with Linked List

```
class TrieNode:
    def __init__(self, char):
        self.char = char
        self.is_end_of_word = False
        self.child = None
        self.next = None
```

char = 'a'  
end\_of\_word = False  
child = TrieNode('r')  
next = TrieNode('l')





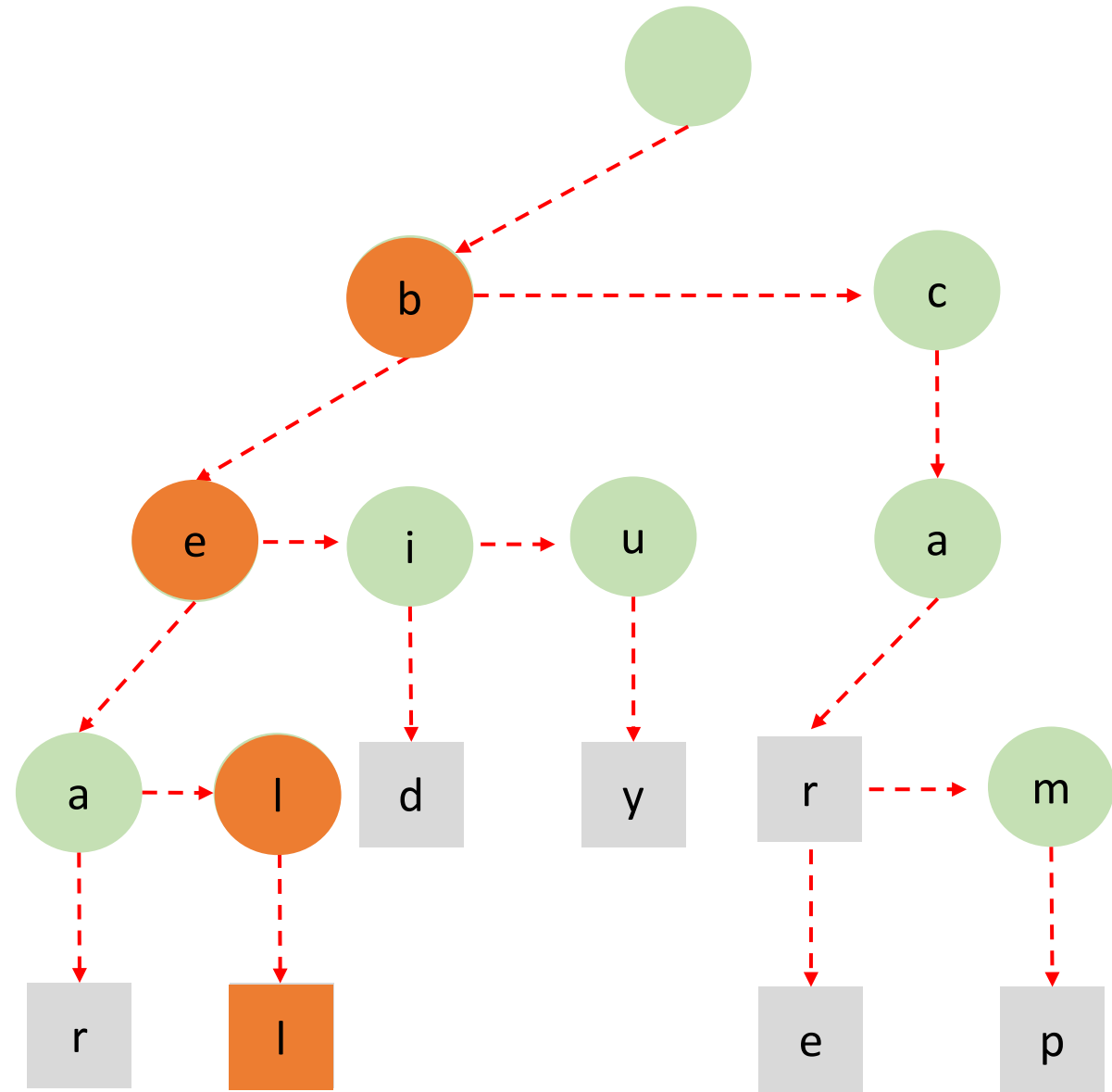
# Implementations with Linked List

- The core operations for a trie:
  - Search a word
  - Insert a word
  - Traversal
- Usually we will not delete a word from a trie
  - Dictionaries don't usually change
  - Deleting from a trie is much more complex than inserting
- The binary tree traversal algorithms can be applied in trie
  - Preorder (dfs)
  - Level-by-level (bfs)

```
class Trie:
    def __init__(self):
        self.root = TrieNode("")
    def search(self, word):
    def insert(self, word):
    def dfs(self, node):
    def bfs(self, node):
```

# Search a Word

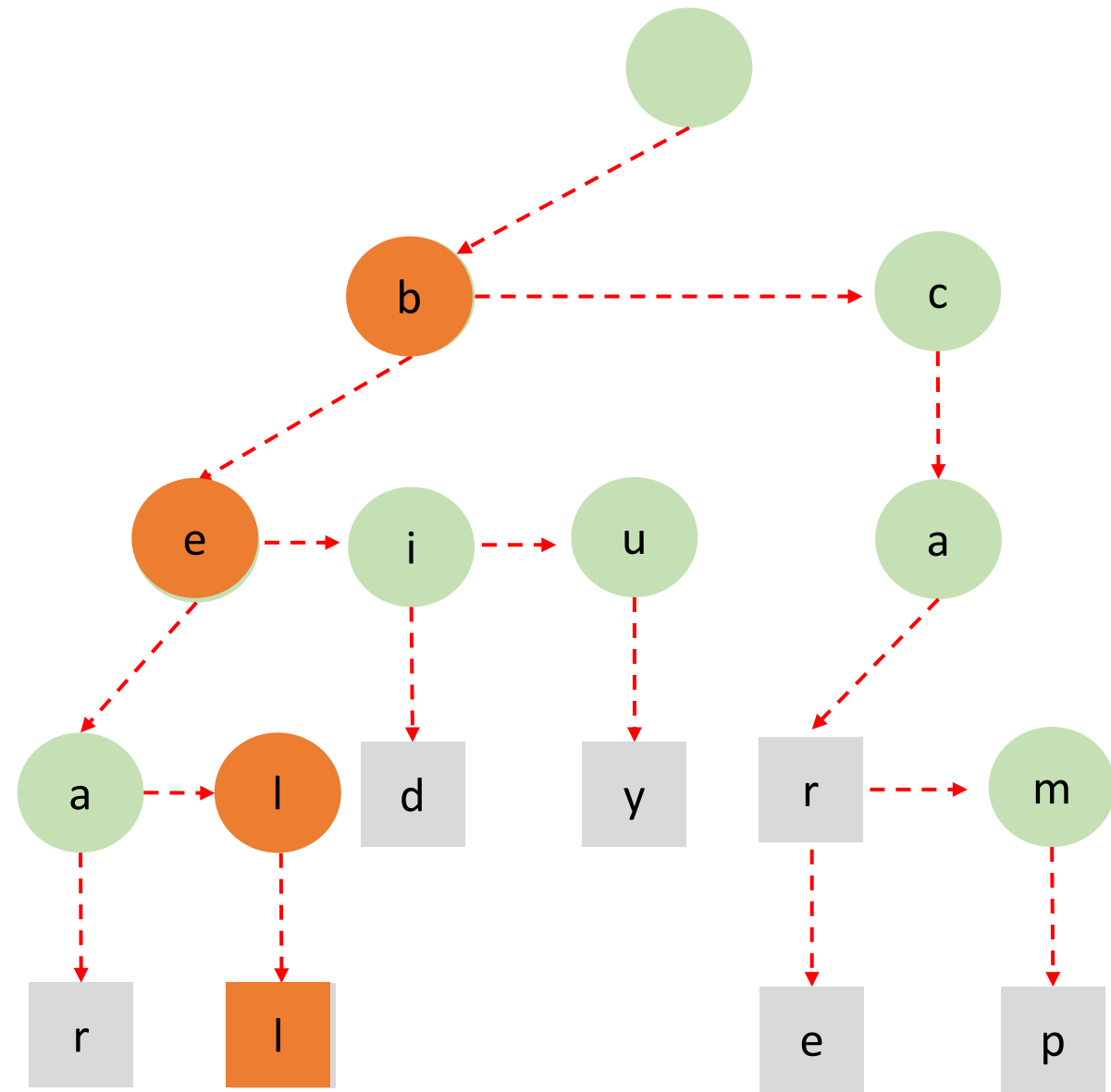
```
parent_node = root
for each character in the word
    if the current character is a
       child of parent_node:
        parent_node = current_node
        move on to the next character
    else:
        return False
return current_node.is_end_of_word
```



For example, search "bell"

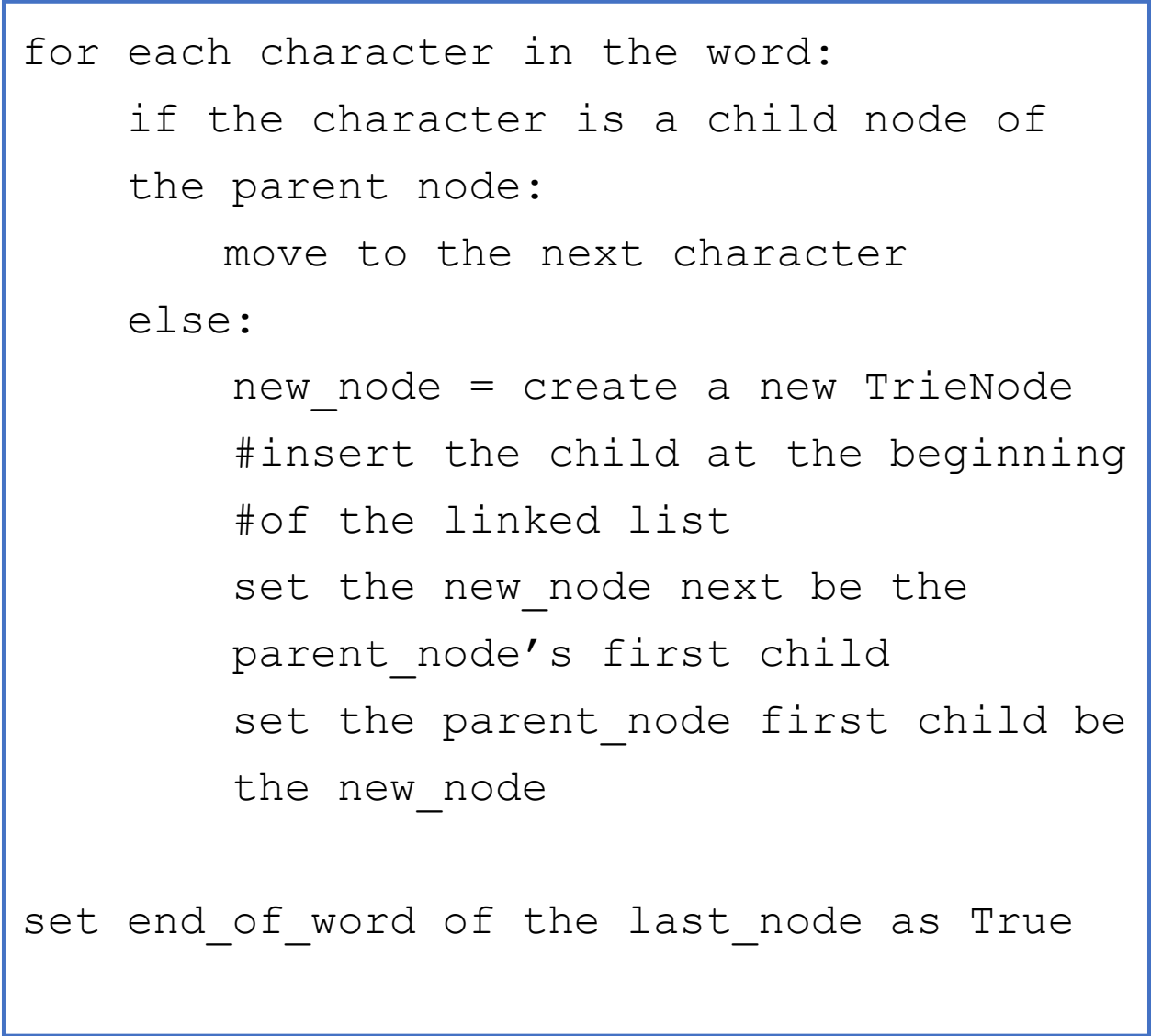
# Search a Word

```
def _find_child(self, node, char):  
    current = node.child  
    while current:  
        if current.char == char:  
            return current  
        current = current.next  
    return None  
  
def search(self, word):  
    node = self.root  
    for char in word:  
        node = self._find_child(node, char)  
        if not node:  
            return False  
    return node.is_end_of_word
```



For example, search "bell"

Insert “buy”



```

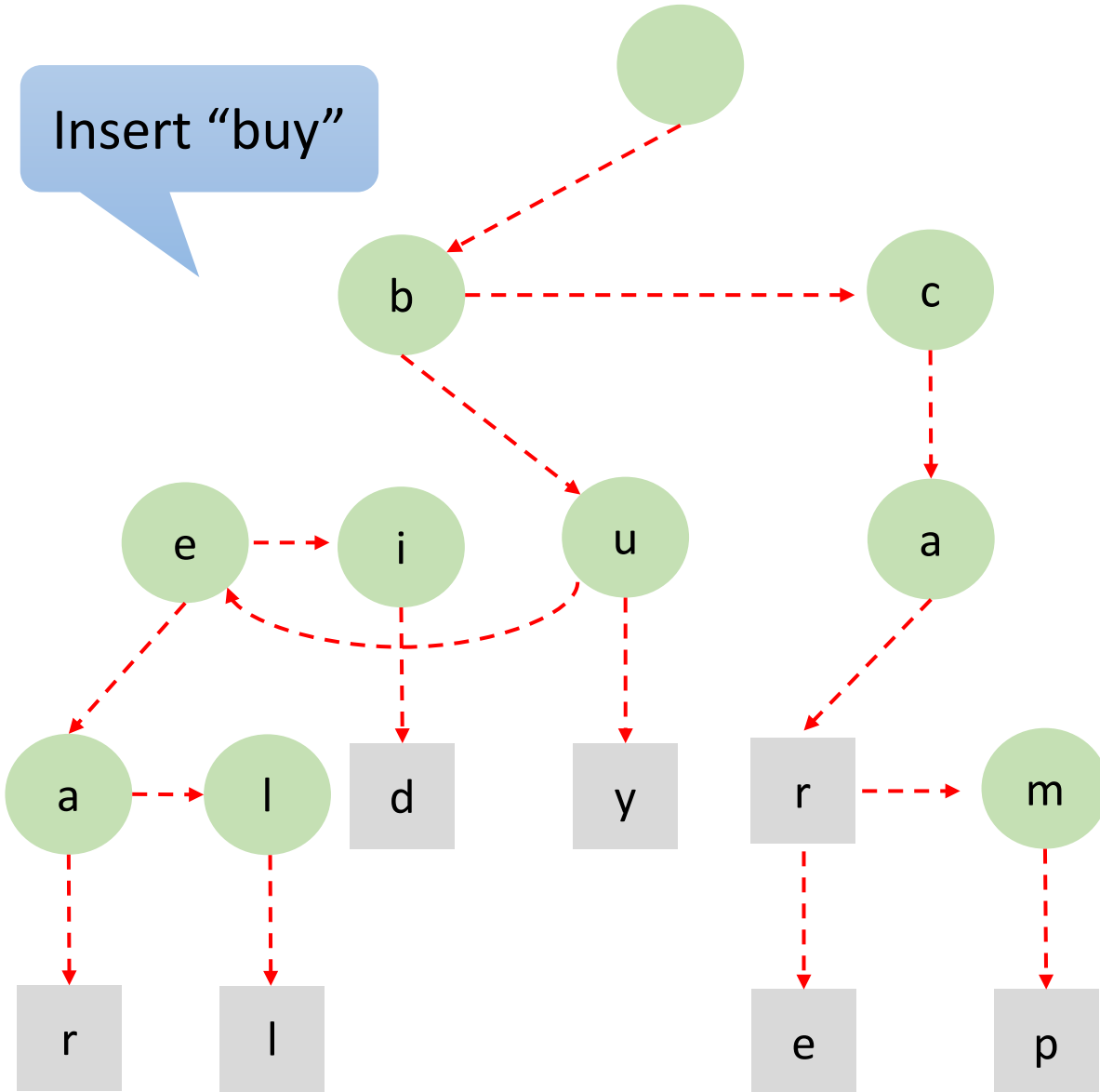
for each character in the word:
    if the character is a child node of
    the parent node:
        move to the next character
    else:
        new_node = create a new TrieNode
        #insert the child at the beginning
        #of the linked list
        set the new_node next be the
        parent_node's first child
        set the parent_node first child be
        the new_node

set end of word of the last node as True

```

# Insert a word

## Insert “buy”



```
def _add_child(self, node, char):
    new_node = TrieNode(char)
    new_node.next = node.child
    node.child = new_node
    return new_node
```

```
def insert(self, word):
    node = self.root
    for char in word:
        child = self._find_child(node, char)
        if not child:
            child = self._add_child(node, char)
        node = child
    node.is_end_of_word = True
```

# Lab Practice

# Pre-order Depth First Traversal

- Pre-order
  - Process the current node's data
  - Visit the left child subtree
  - Visit the right child subtree

TreeTraversal(Node N):

Visit N;

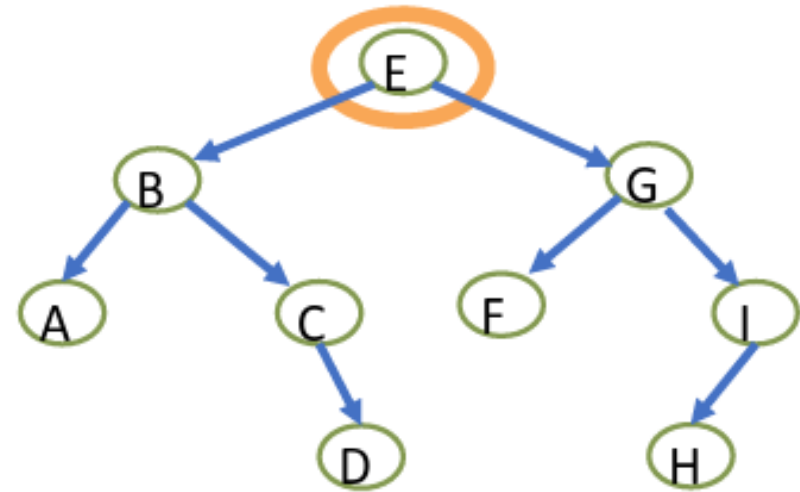
If (N has left child)

TreeTraversal(LeftChild);

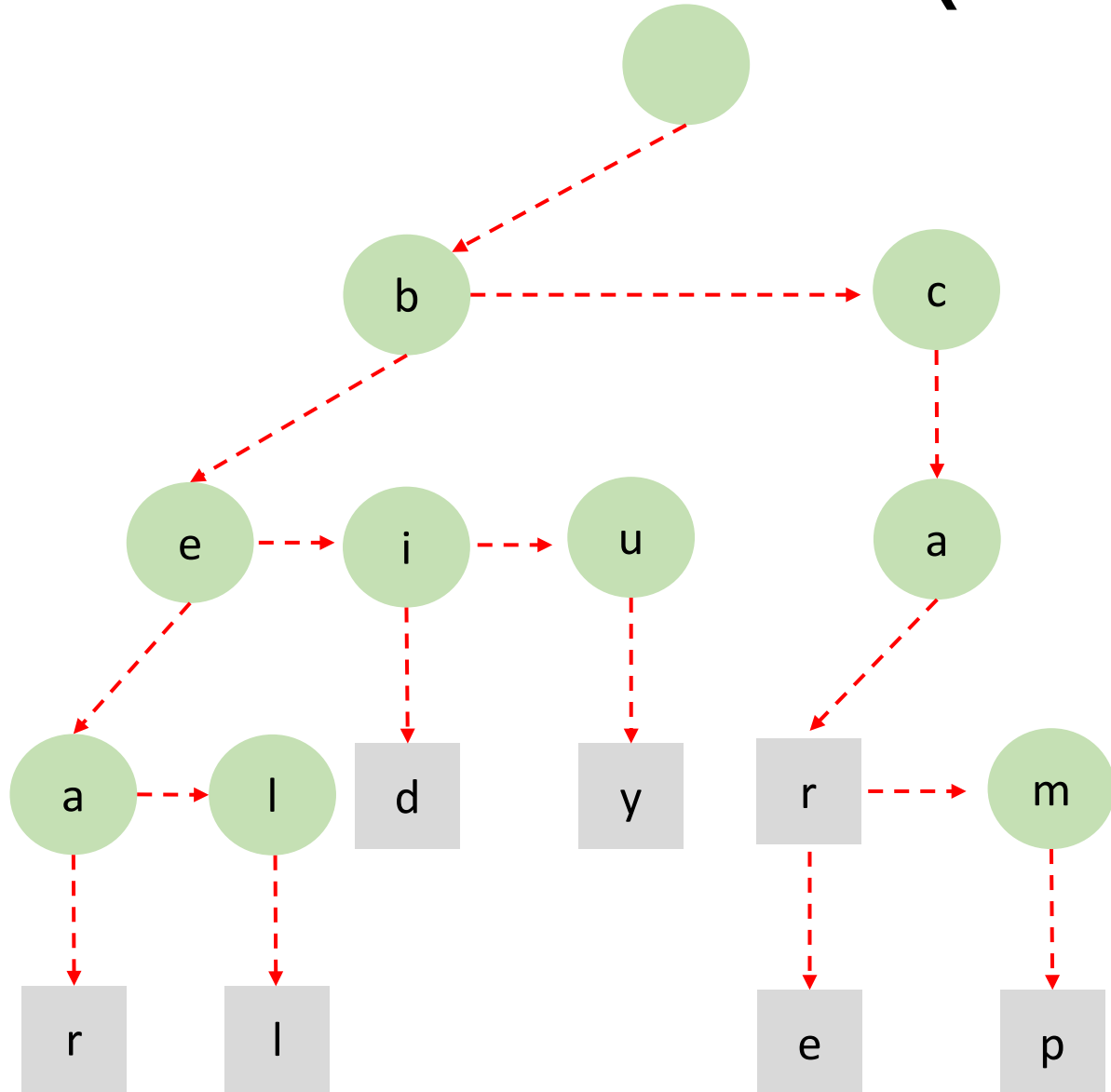
If (N has right child)

TreeTraversal(RightChild);

Return; // return to parent



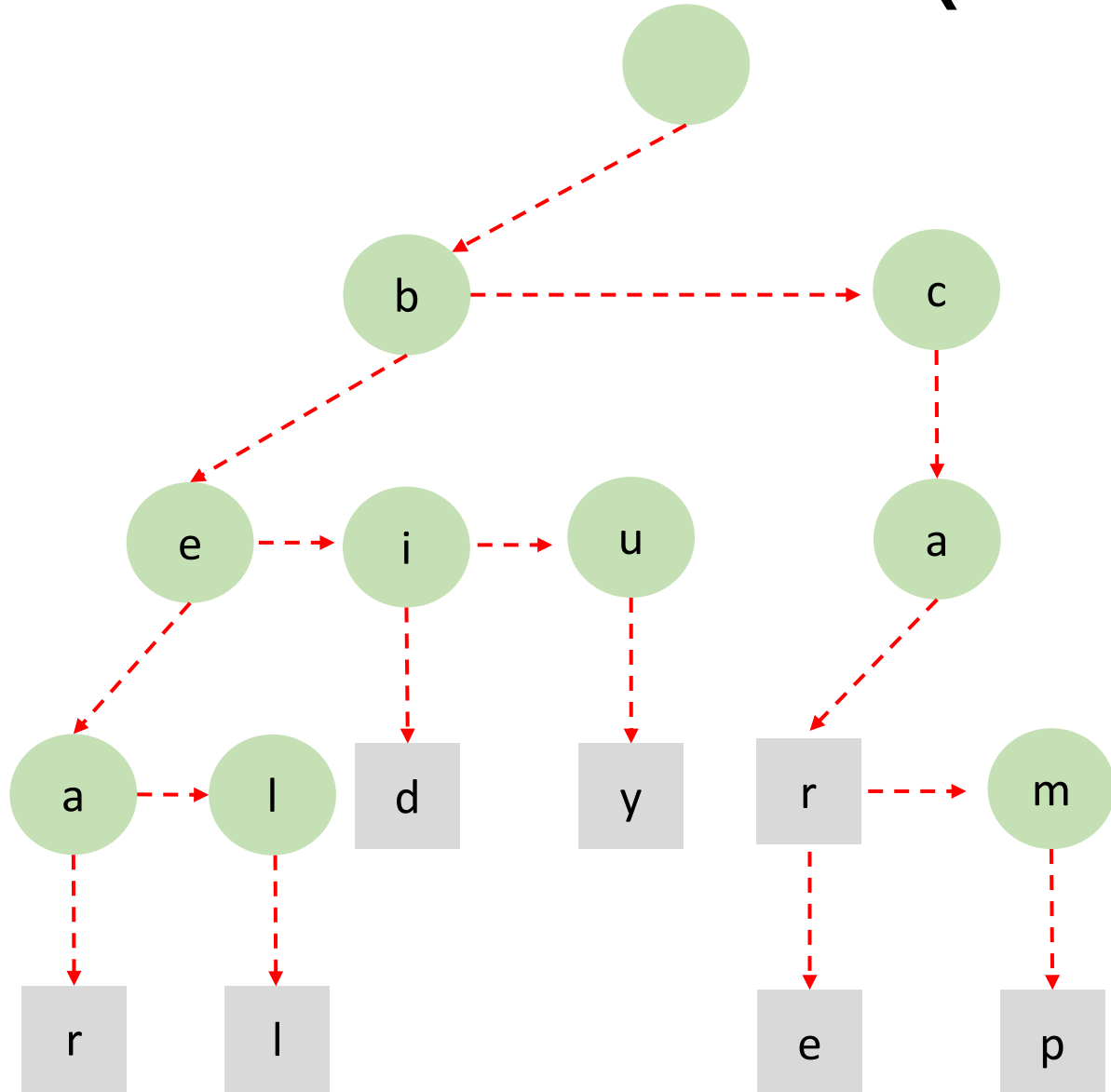
# Preorder Traversal (DFS)



Instead of visiting left and right children,  
visit each child of the TrieNode

```
dfs(TrieNode tn):  
    visit tn  
    child = tn.child  
    while child is not None:  
        dfs(child)  
        child = child.next
```

# Preorder Traversal (DFS)



```
def dfs(self, node):  
    if node is not None:  
        print(node.char, end=" ")  
    child = node.child  
    while child:  
        self.dfs(child)  
        child = child.next
```

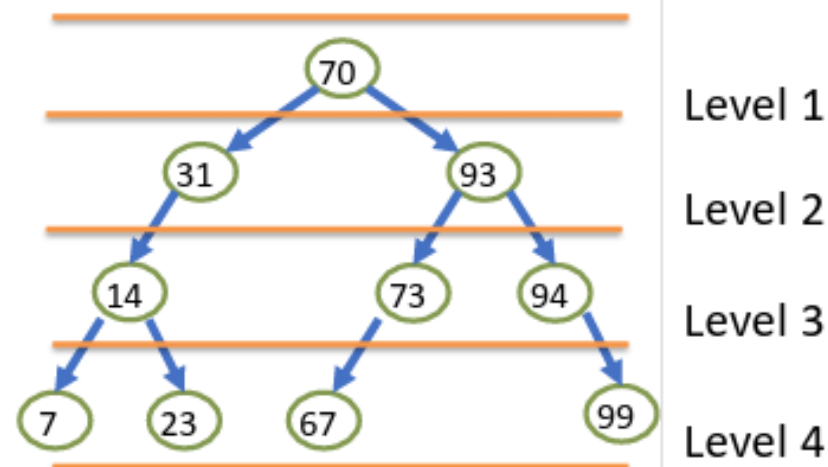
None b e a r l l d u y c a r e m p



# Breadth-first Traversal: Level-by-level

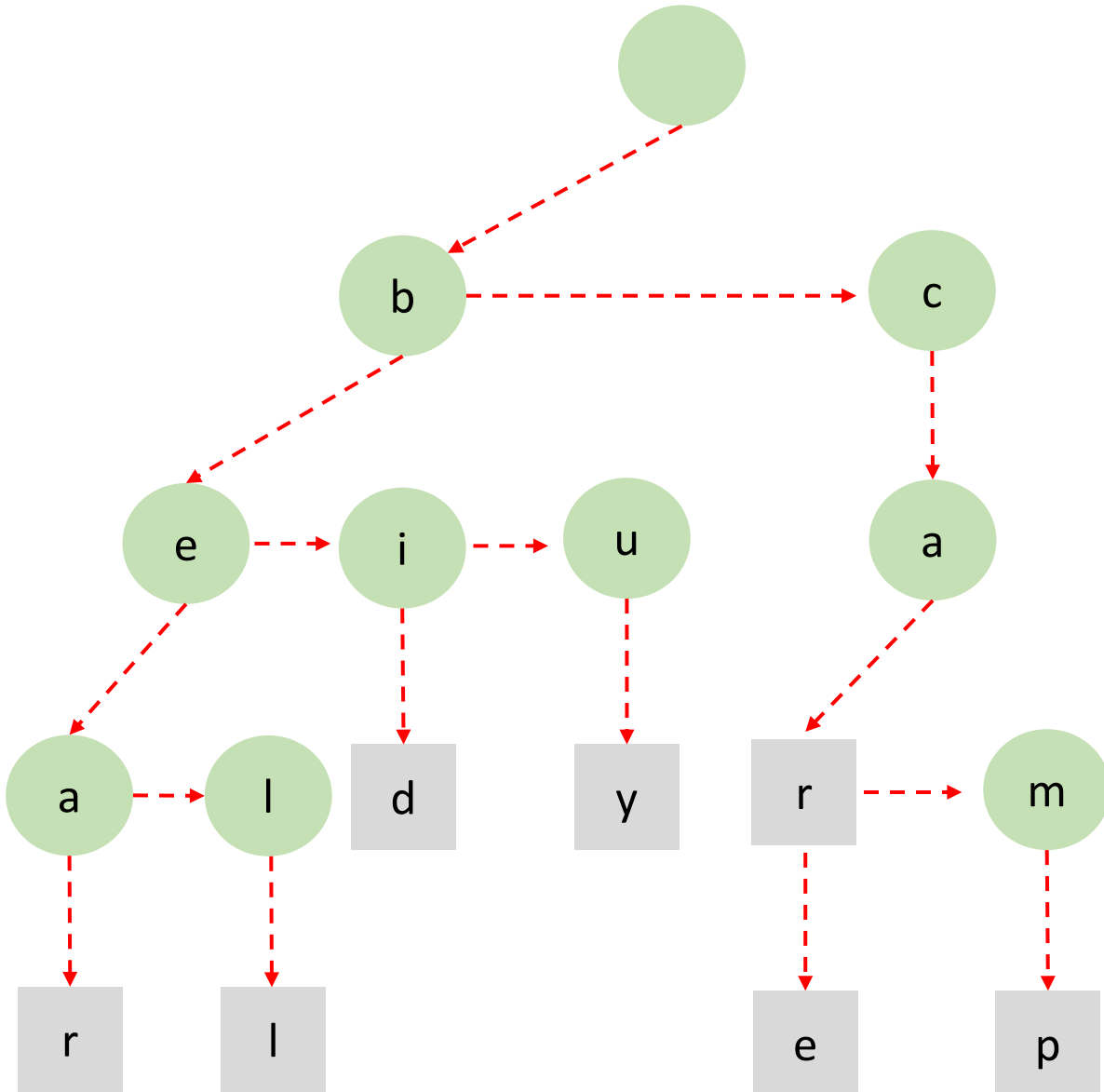
Level-By-Level Traversal:

- Visiting a node
- Remember all its children
  - Use a queue (FIFO structure)



1. Enqueue the current node
2. Dequeue a node
3. Enqueue its children if it is available
4. Repeat Step 2 until the queue is empty

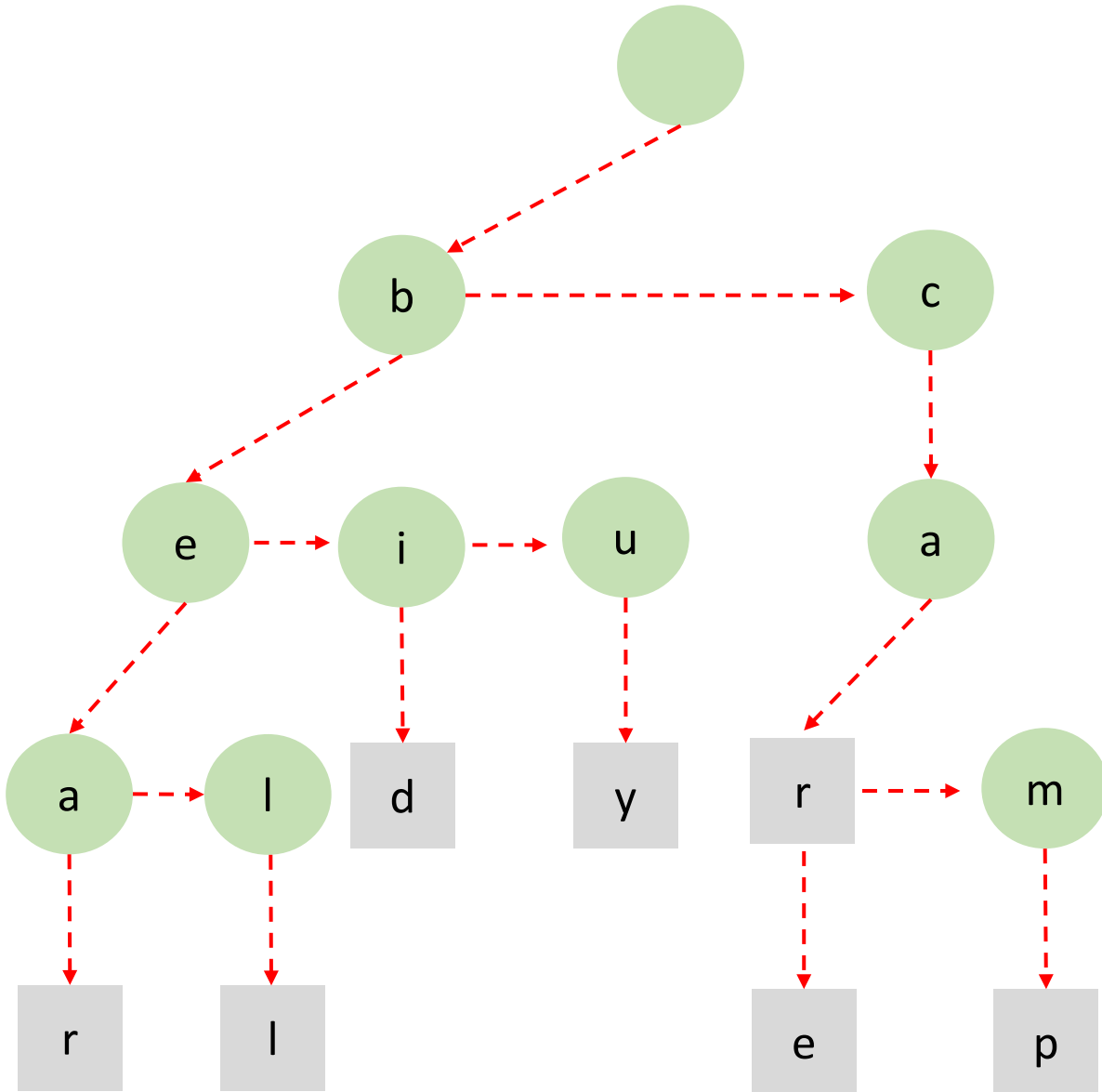
# Level-by-Level Traversal (BFS)



```
def bfs(self):  
    queue = Queue()  
    queue.enqueue(self.root)  
    while not queue.is_empty():  
        node = queue.dequeue()  
        print(node.char, end=" ")  
        child = node.child  
        while child:  
            queue.enqueue(child)  
            child = child.next
```

None b c e i u a a l d y r m r l e p

# Working Example: Print All Words

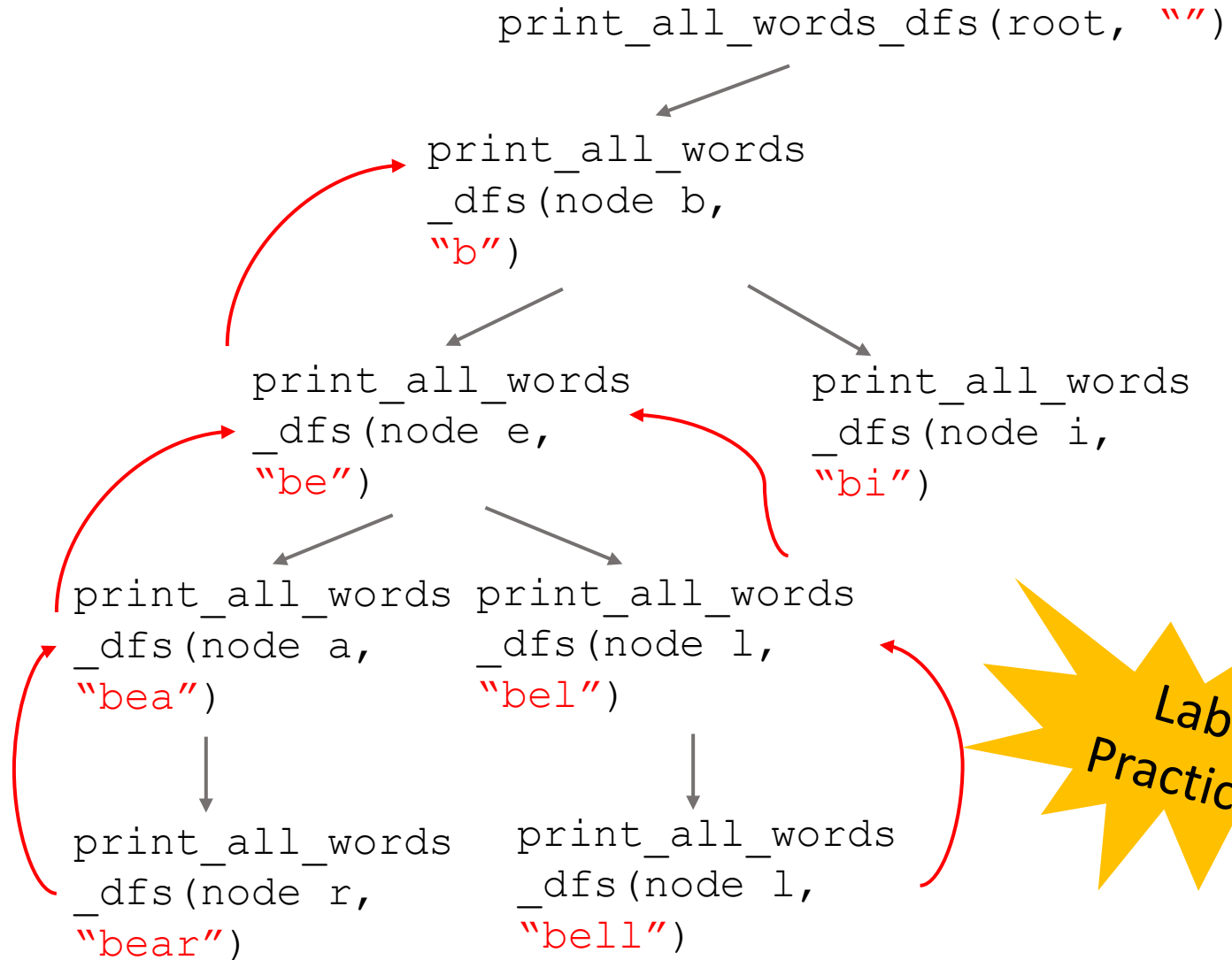
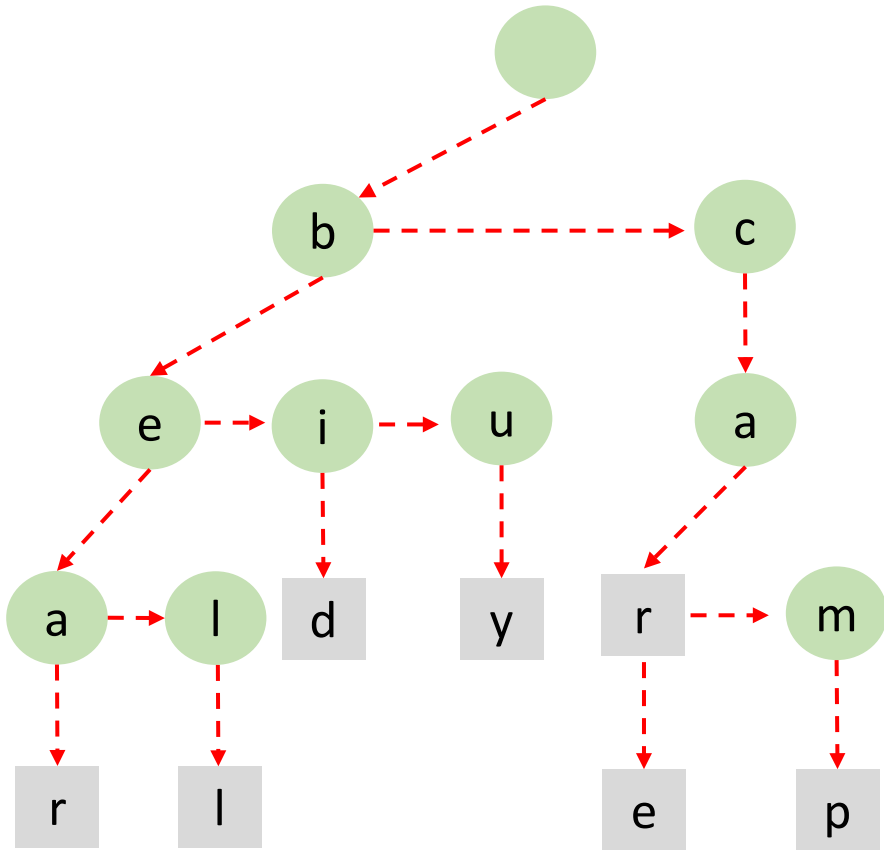


- Apply dfs
- When the node is the end of a word, print it
- Keep track of current nodes' ancestors

```
def print_all_words_dfs(self, node, prefix):
    if node.is_end_of_word:
        print(prefix)

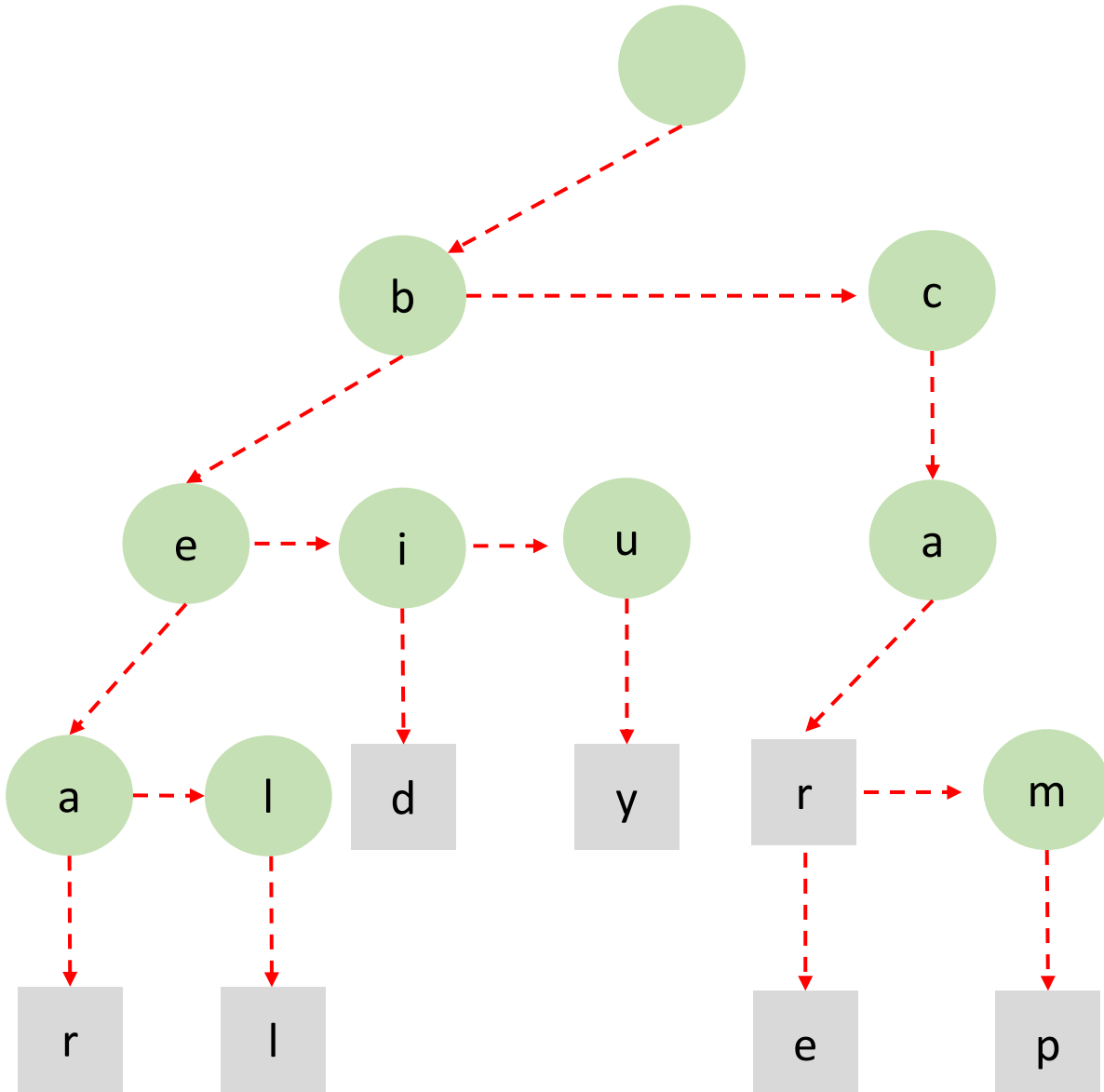
    child = node.child
    while child:
        self.print_all_words(child,
                              prefix+child.char)
        child = child.next
```

# Working Example: Print All Words



# Lab Practice

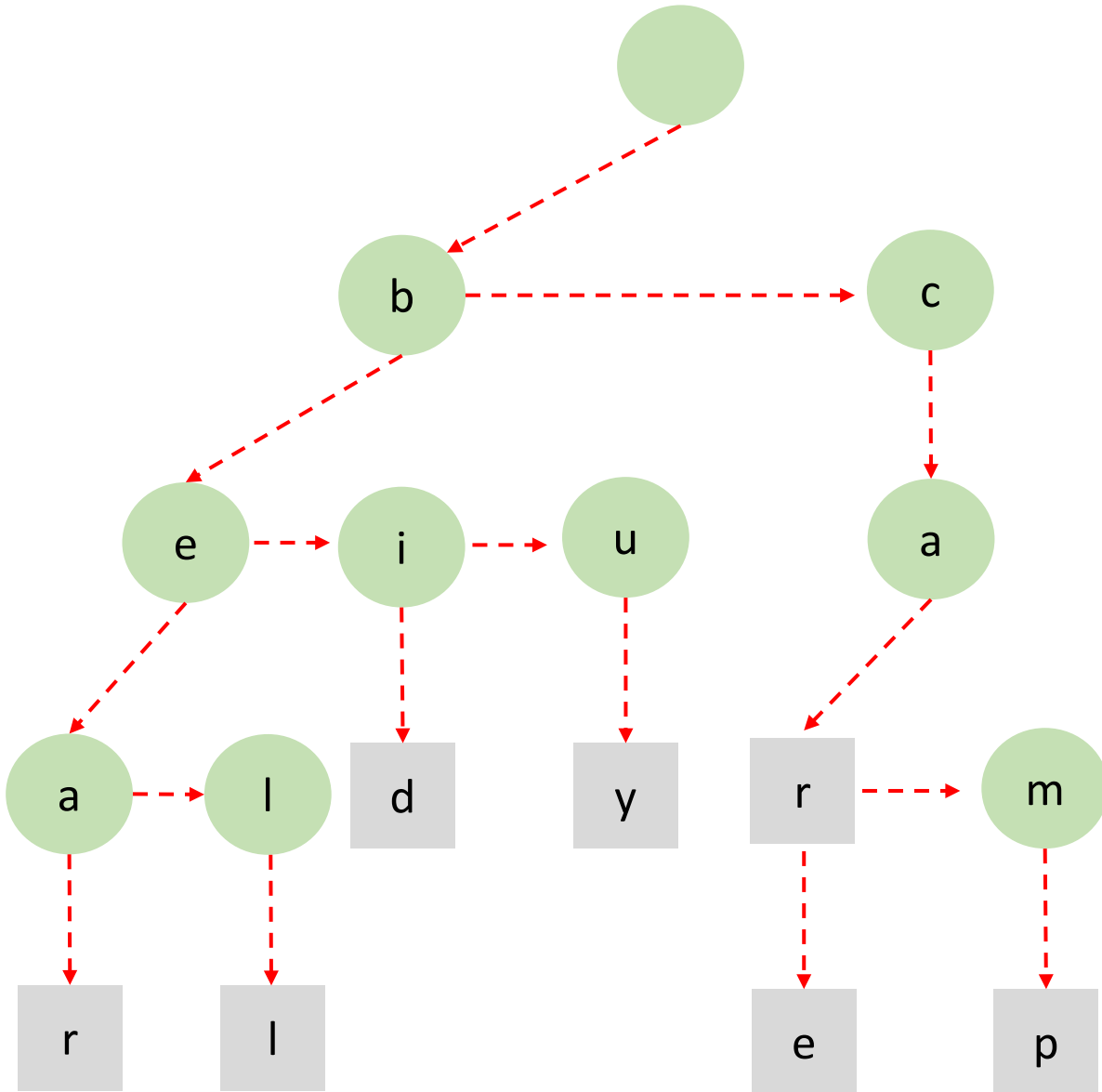
# Working Example: Print All Words



- Apply bfs
- When enqueue a node, also enqueue the node's ancestors & the node's character
- When dequeue a node, if the node is end of a word, print the word

```
class Queue:
    def __init__(self):
        self.items = []
    def enqueue(self, item):
        self.items.append(item)
    def dequeue(self):
        if not self.is_empty():
            return self.items.pop(0)
        return None
    def is_empty(self):
        return len(self.items) == 0
```

# Working Example: Print All Words

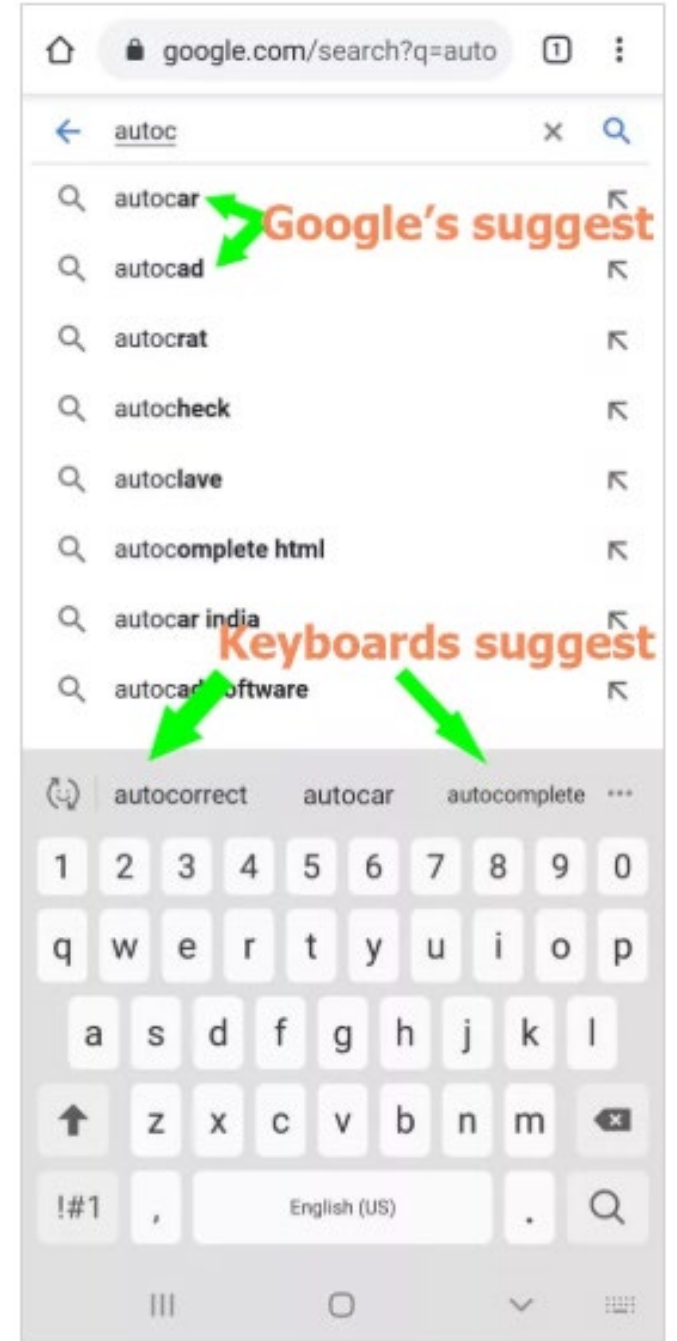


```
def print_all_words_bfs(self):  
    queue = Queue()  
    queue.enqueue((self.root, ""))  
    while not queue.is_empty():  
        node, prefix = queue.dequeue()  
        if node.is_end_of_word:  
            print(prefix)  
        child = node.child  
        while child:  
            queue.enqueue((child,  
                           prefix + child.char))  
            child = child.next
```

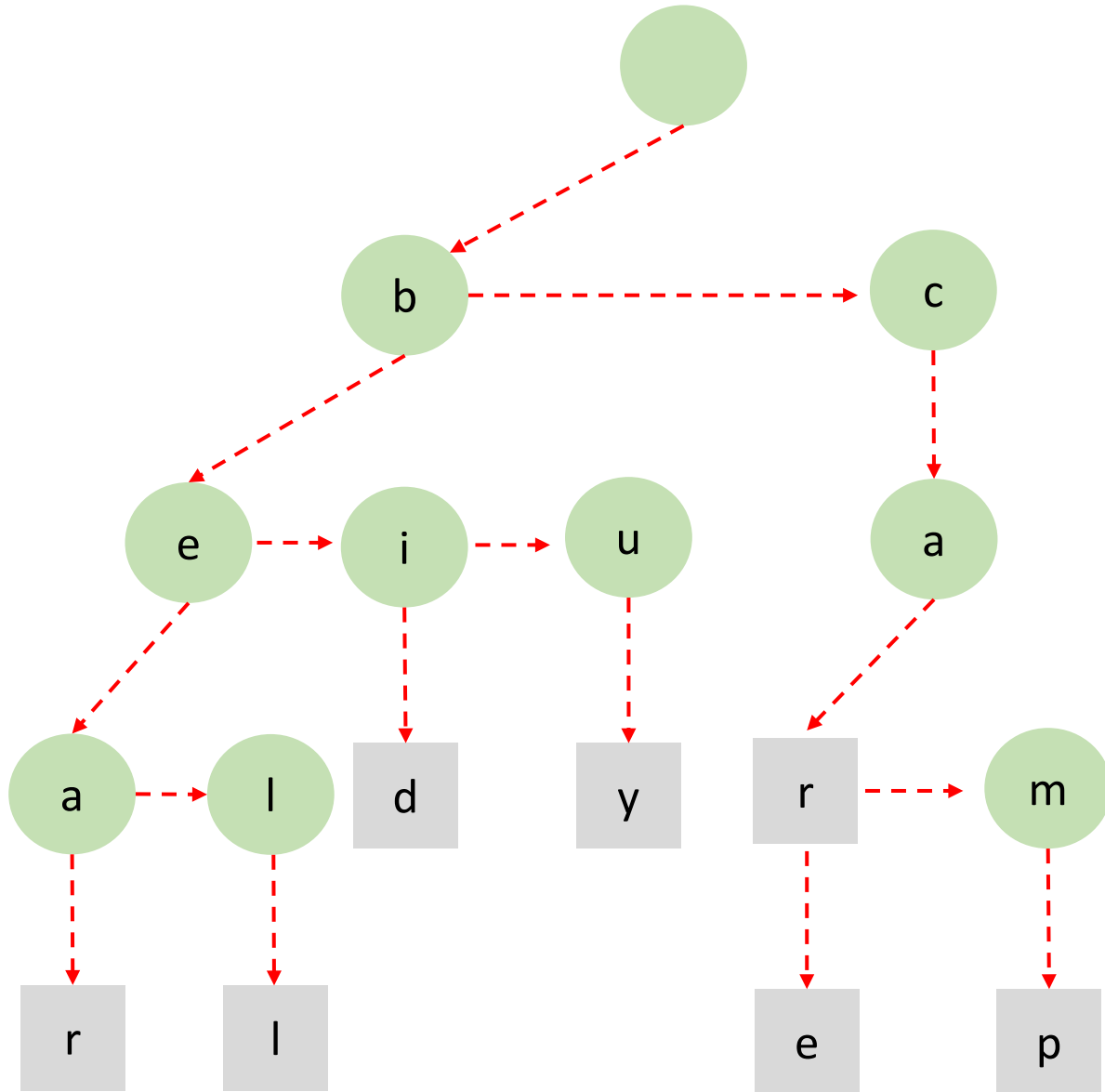
**Tutorial  
Practice**

# Application Example: Autocomplete

- Suggests possible words based on a given prefix
- Common in search bars, text editors, messaging apps
- Needs fast prefix lookup for responsiveness as you type.
- Use a trie
  - Efficient prefix-based search
  - Stores multiple words compactly using shared prefixes



# Application Example: Autocomplete



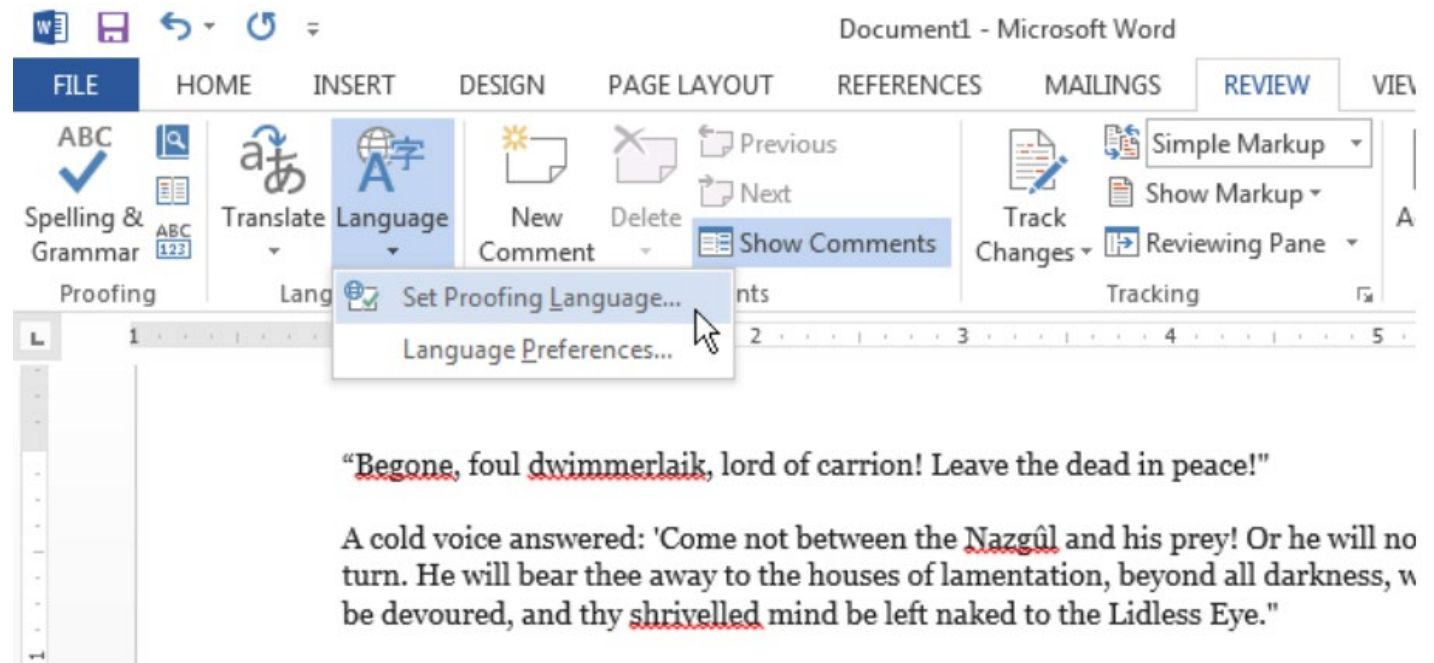
- Traverse the Trie to the node matching the prefix, e.g., “ca”
- Perform dfs/bfs to collect all complete words
- Rank the words based on some rules

Tutorial  
Practice



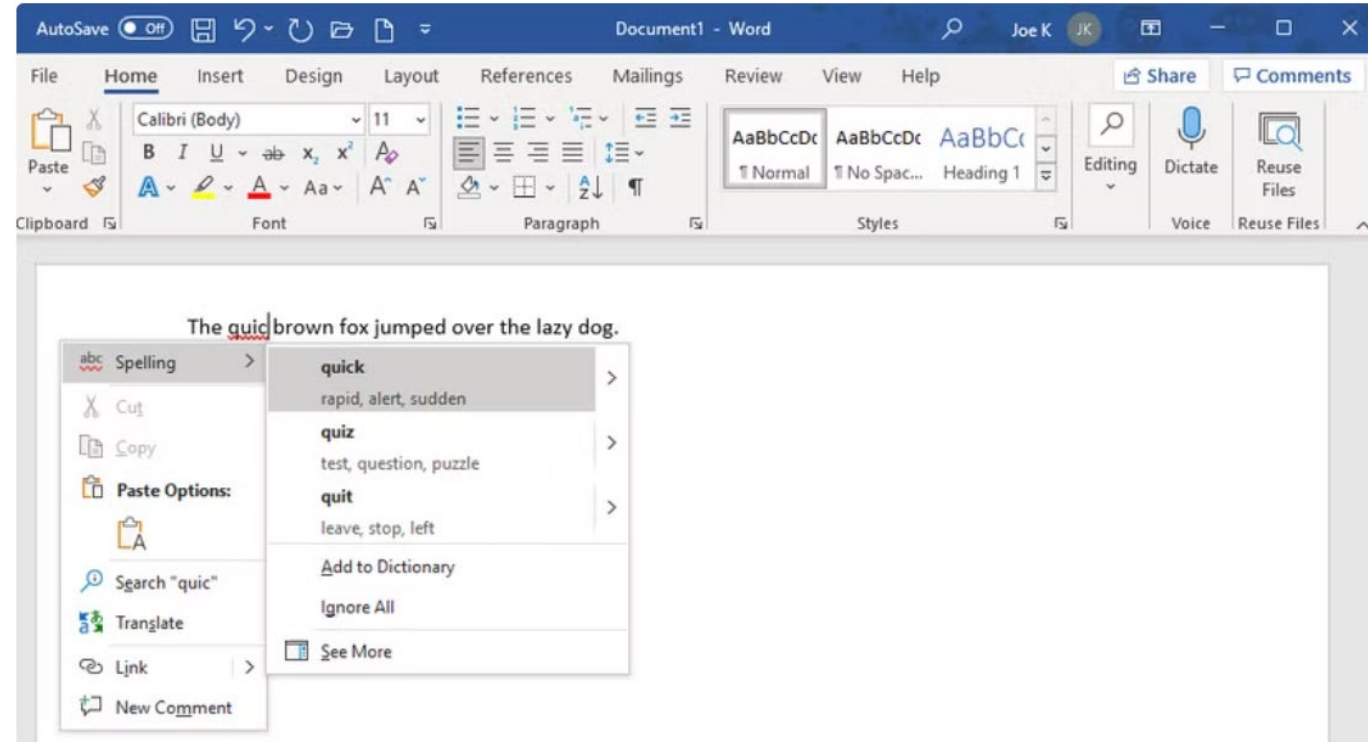
# Application Example: Spell Checking

- Check if a word is valid
- Suggest corrections for misspelled words
- It is common in:
  - Word processors
  - Messaging apps
  - Search engines



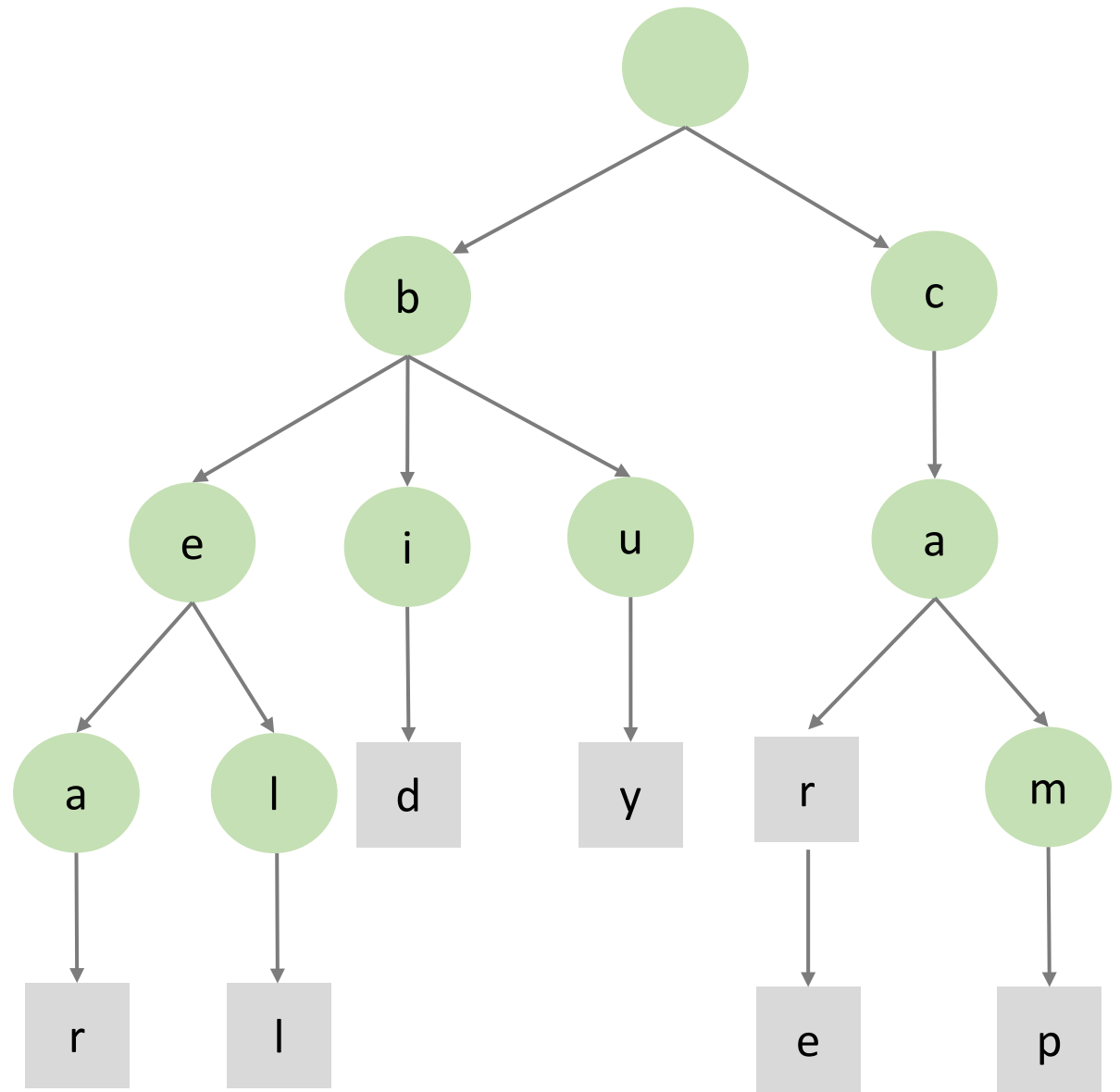
# Application Example: Spell Checking

- Check if a word is valid
  - Search a word in the trie
- Suggest corrections for misspelled words
  - Prefix
  - Edit distance, e.g., Levenshtein distance
  - Frequency ranking
  - User history/context
  - ....



# Summary

- A tree-based data structure used for efficient string operations.
- Implementations with linked list
  - Insert a word
  - Search a word
  - Traversal of a trie: dfs and bfs
- Examples
  - Print all words
  - Autocomplete
  - Spell checking



The trie structure for strings: bear, bell, bid, buy, car, care, camp